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What is claimed is:

1. An extrusion type nozzle comprising:

a block having therein a manifold for distributing liquid along a coating width, a slit for allowing said liquid distributed in said manifold to pass therethrough, and a discharge outlet for discharging said liquid from said slit, said slit including a first portion and a second portion provided closer to said discharge outlet than said first portion; and

a first forming member for forming a wall of said first portion of said slit, said first forming member being displaceable to change a gap of said first portion of said slit.

- 2. The extrusion type nozzle according to claim 1, wherein said first forming member is exchangeable.
- 3. The extrusion type nozzle according to claim 1, wherein said first forming member has a length in a direction of discharging said liquid changing along said coating width.
 - 4. The extrusion type nozzle according to claim 1, further comprising a displacing mechanism for tilting said first forming member along said coating width.
 - 5. The extrusion type nozzle according to claim 1, wherein said slit further includes a third portion closer to said manifold than said first portion, said nozzle further comprising a second forming member for forming a wall of said third portion of said slit, and being exchangeable.

6. The extrusion type nozzle according to claim 1, further comprising a second forming member for forming a wall of said manifold, said second forming member being displaceable to change an area of a cross section of said manifold perpendicular to said coating width.

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- 7. The extrusion type nozzle according to claim 6, further comprising a displacing mechanism for tilting said second forming member along said coating width.
 - 8. An extrusion type nozzle comprising:

a block having therein a manifold for distributing liquid along a coating width, a slit for allowing said liquid distributed in said manifold to pass therethrough, and a discharge outlet for discharging said liquid from said slit; and

a forming member for forming a wall of said manifold, said forming member being displaceable to changing an area of a cross section of said manifold perpendicular to said coating width.

9. The extrusion type nozzle according to claim 8, further comprising a displacing mechanism for tilting said forming member along said coating width.

10. A coating apparatus comprising:

an extrusion type nozzle for producing a coating of liquid, including

a block having therein a manifold for distributing said liquid along a coating width, a slit for allowing said liquid distributed in said

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manifold to pass therethrough, and a discharge outlet for discharging said liquid from said slit, said slit including a first portion and a second portion provided closer to said discharge outlet than said first portion, and

a forming member for forming a wall of said first portion of said slit, said forming member being displaceable to change a gap of said first portion of said slit;

a measuring unit for measuring a value of at least one of a weight, a thickness, and a density of said coating; and

a controller for controlling an amount of displacement of said forming member of said extrusion type nozzle according to said measured value.

11. A coating apparatus comprising:

an extrusion type nozzle for producing a coating of liquid, including

a block having therein a manifold for distributing said liquid along a coating width, a slit for allowing said liquid distributed in said manifold to pass therethrough, and a discharge outlet for discharging said liquid from said slit, and

a forming member for forming a wall of said manifold, said forming member being displaceable to changing an area of a cross section of said manifold perpendicular to said coating width;

a measuring unit for measuring a value of at least one of a weight, a thickness, and a density of said coating; and

a controller for controlling an amount of displacement of said forming member of said extrusion type nozzle according to said measured value.